Tafas v. Dudas et al Doc. 211 Att. 3

Case 1:07-cv-00846-JCC-TRJ Document 211-4 Filed 12/28/2007 Page 1 of 32

APPENDIX D

per year by large entity applicants and **none** (0!) by small entities. ¹⁷ In addition, the USPTO represented to OMB, that, on average, the petition for filing a third continuation or continuation-in-part application would take 4 hours to prepare and that only 1,000 such petitions would be filed per year by large entity applicants and **none** (0!) by small entities. ¹⁸ Thus, the USPTO expects only 2,000 "3+" petitions to be filed per year and that none would be filed by small entities. This is a material distortion of the facts known to USPTO and the USPTO must book correctly the petition burdens for both entity types.

Alternatively, the USPTO must provide support for its burden estimate of only 2,000 petitions per year and provide its estimate of the private economic value lost in nearly 9,000 continuation patents per year that could have otherwise issued. This author has shown that such loss would be Economically Significant under Executive Order 12,866. Nowhere in its rulemaking record did the USPTO establish that the consequences of its rules would be the reduction per se of "3+" applications. The USPTO must explain how many of the roughly 9,000 "3+" applications would not be filed under its new rule because applicants judge the economic benefits from such continuation patents to be less than the 4-hour burden of preparing a petition. One can only infer that applicants would believe that their petition would be denied for those cases not in this first category – a result contrary to the USPTO assertion that by its rule, it does not limit the number of continuations. Moreover, the USPTO must explain how its models find that small entities would be more susceptible to the threat of having their petition denied and therefore not petiton.

Petition for a second request for continued examination. See Appendix B. Available online at http://www.reginfo.gov/public/do/PRAViewIC'?ref_nbr=200707-0651-005&icID=178969

Petition for a second continuation or continuation-in-part application. See Appendix B. Available online at http://www.reginfo.gov/public/do/PRAViewIC?ref_nbr=200707-0651-005&icID=178967

Letter from R.D. Katznelson to Susan Dudley of June 29, 2007, available at http://www.whitehouse.gov/omb/oira/0651/comments/460.pdf (See Table 2.)

2. Clearly Understood, Inc. (www.clearlyunderstood.com)

----Original Message----

From: Bill Brody [mailto:bill@clearlyunderstood.com]

Sent: Friday, October 19, 2007 11:25 AM

To: rkatznelson@roadrunner.com

Subject: Draft pricing

Ron

It was good talking to you and I hope this will help.

Bill

DRAFT Pricing

ESD Areas needing additional information. These may affect effort and thus final pricing.

- 1. We do not know what the compliance manual is going to be to know exactly what we are going to need to do. An example what we will exactly be able to supply the attorney and what the attorney is going to have to supplement.
- 2. The Final OMB ESD form is not yet available. All we have are only good through November 30, 2007.
- 3. The classification search may produce questionable results. The USPTO is moving to the international classification standards, and thus changing classifications of many existing patents. Also, many patents are miss-classified in the current system. To the best of our knowledge classification searches have not been used for a number of years. The patent attorney is expected to provide the probable classification of the concept/application submitted.
- 4. Some foreign patents and non patent literature will not be searchable. They are not in machine readable form, or in a language that is difficult to electronically search.

Below is our Draft of Pricing for new search procedures to comply with the new patent law changes.

ESD Estimate - with Pricing Table

The following provides our Six Step ESD Search and Documentation Process with Incremental Pricing. Concepts and Inventions with up to 5 independent or 25 total claims continue to follow our current process and pricing. Once this claim threshold is exceeded the ESD process is required. Our six step ESD process allows you and your client to determine to proceed or stop at each point in the process, based upon the results to that point.

Your comments, questions and recommendations are always appreciated.

Clearly Understood, Inc. 37 CFR 1.265 Examination Support Documentation (ESD) Six Step Search Process & Pricing

Step	Action	Pric	cing
- 10 [Step	Incremental
Conce	ot Search		
1	USPTO (Patents, Applications, Class)	\$750	
2	Foreign Patent Documents	\$750	
3	Global Non-Patent Literature	\$2,500	
Attorn	ney Prepares Patent Application	451 1 1004	
	A 1991 C. T. D. Claim of ESD Audit Table	1-5 Independent or 1-25 Total Claims	Each Additional Claim
	ntability Search by Claim w/ ESD Audit Trail		
4	USPTO (Patents, Applications, Class)	\$1,250	\$50 \$50
5	Foreign Patent Documents	\$1,250	\$50
6	Global Non-Patent Literature	\$3,500	\$100
Total	Base Price	\$10,000	\$200

Best Regards, Bill Brody President Clearly Understood, Inc. 972-419-8000

Email: bill@clearlyunderstood.com

3. Patent Hawk, LLC. (http://www.patenthawk.com)

----Original Message-----

From: Patent Hawk [mailto:info@patenthawk.com]

Sent: Friday, October 19, 2007 8:43 PM

To: 'Ron Katznelson' Subject: RE: ESD estimate



Hi Ron:

Thanks for calling.

As we discussed on the phone, you are well aware of the USPTO ESD circumstance and requirements. Besides extensive cross-referential search, including tedious class/subclass search, for an ESD, documentation is non-trivial.

Patent Hawk rate is \$160/hour. Any ESD matter Patent Hawk would take would be budget estimated, but without a not-to-exceed guarantee; the nature of the work itself being somewhat unpredictable. My estimate, for computer related technologies, is that an ESD at the low end may take 35-40 hours: \$5600-\$6400 minimum, and, depending upon the technology, i.e. how heavily patented or extensive the prior art thicket, could easily run to 60-80 hours: \$9600-\$12800.

My work ethic is to complete matters as expeditiously as possible while affording confidence in the quality of the work, and work product. The above estimates are hypothetical, but based upon eight years of experience as a professional prior art searcher

Hope this helps.

For your convenience, my business card (Outlook vCard) is attached. Regards,

Gary Odom Patent Hawk LLC

Email: gary@patenthawk.com Web: http://www.patenthawk.com

Weblog: The Patent Prospector - http://www.patenthawk.com/blog/

Voice: 206.529.5146 Fax: 985.923.0291

123 NW 12th Avenue, #1545, Portland, OR 97209

4. Other search firms

Other patent search firms were contacted but did not respond with a standard quote. They either declined to provide a public quote or declined to provide a standard quote because they quote based on the specific attributes of the case. These firms are listed below:

(a) Cardinal Intellectual Property (www.cardina-ip.com)

1603 Orrington Avenue 20th Floor Evanston, IL 60201

Phone 847-905-7122 Fax 847-905-7123 mail@cardinal-ip.com

(b) Landon IP, Inc. (www.landon-ip.com)

Suite 450 1700 Diagonal Road Alexandria, Virginia 22314

Phone 703-486-1150 Fax 703-892-4510 mail@landon-ip.com

(c) Nerac, Inc. (www.nerac.com)

One Technology Drive Tolland, CT 06084

Phone 860-872-7000

(d) Lexis/Nexis-Reedfax Intellectual Property Services (www.reedfax.com)

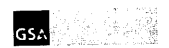
7 Walnut Grove Drive Horsham, PA 19044

Phone 800-422-1337 or 215-441-4768 Fax 800-421-5585 or 215-441-5463 email@reedfax.com

(e) Intellevate, LLC (www.cpaglobal.com/patents/intellevate)

900 2nd Ave S, Suite 1700 Minneapolis, MN 55402

Phone (612) 236-9990 Fax (612) 677 3572 Email info@intellevate.com Appendix B USPTO's Information Collection Submissions to OMB.



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Examination Support Document Transmittal IC Title:

Agency IC Tracking Number:

Is this a Common Form? No

IC Status: Modified

Obligation to Respond: Required to Obtain or Retain Benefits

CFR Citation: 37 CFR 1.75(b)

Information Collection Instruments:

Document Type	Form No.	Form Name	Instrument File	URL	Available Electronically?	Can Be Submitted Electronically?	Electronic Capability
Form and Instruction	PTO/SB/216	Examination Support Document Transmittal	sb0216.pdf		No		Paper Only

Federal Enterprise Architecture Business Reference Module

Line of Business: Economic Development

Subfunction: Intellectual Property Protection

Privacy Act System of Records

Title:

FR Citation:

Number of Respondents: 5,000

Number of Respondents for Small Entity: 0

Affected Public: Private Sector

Private Sector: Businesses or other for-profits, Not-for-profit

institutions

Percentage of Respondents Reporting Electronically: 0%

	Requested	Program Change Due to New Statute	Program Change Due to Agency Discretion	Change Due to Adjustment in Agency Estimate	Change Due to Potential Violation of the PRA	Previously Approved
Annual Number of Responses for this IC	5,000	0	-5,000	0	0	10,000
Annual IC Time Burden (Hours)	110,000	0	-130,000	0	0	240,000
Annual IC Cost Burden (Dollars)	2,900	0	-1,000	0	0	3,900

Documents for IC

Date Uploaded Document Title

No associated records found

Blank fields in records indicate information that was not collected or not collected electronically prior to July 2006.

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View Information Collection (IC)

IC Title:

Petition for a second request for continued examination showing why the amendment, argument, or evidence could not have been submitted prior to the close of

prosecution in the application

Agency IC Tracking Number:

IC Status: Modified

Is this a Common Form? No

Obligation to Respond: Required to Obtain or Retain Benefits

CFR Citation: 37 CFR 1.114(f)

Information Collection Instruments:

Can Be Electronic Available Form Form Instrument Document Submitted URL Electronically? Capability File Name Type No.

Federal Enterprise Architecture Business Reference Module

Line of Business: Economic Development

Subfunction: Intellectual Property Protection

Privacy Act System of Records

Title:

FR Citation:

Number of Respondents for Small Entity: 0 Number of Respondents: 1,000

Private Sector: Not-for-profit institutions, Businesses or other for-Affected Public: Private Sector

Percentage of Respondents Reporting Electronically: $0\,\%$

	Requested	Program Change Due to New Statute	Program Change Duc to Agency Discretion	Change Due to Adjustment in Agency Estimate	Change Due to Potential Violation of the PRA	Previously Approved
Annual Number of Responses for this IC	1,000	0	0	0	0	1,000
Annual IC Time Burden (Hours)	4,000	0	0	0	0	4,000
Annual IC Cost Burden (Dollars)	400,580	0	0	190	0	400,390

Documents for IC

Date Uploaded Document Title

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Advanced Search

IC Status; Modified

XML Reports

View Information Collection (IC)

IC Title:

Petition for a second continuation or continuation-in-part Agency IC Tracking Number: application showing why the amendment, argument, or

evidence could not have been submitted prior to the close

of prosecution in the prior fil

Obligation to Respond: Required to Obtain or Retain Benefits

CFR Citation: 37 CFR 1.78(d)(1)(iv)

Is this a Common Form? No

Information Collection Instruments:

Can Be Electronic Available Form Form Instrument Document Electronically? Electronically? Submitted URL Capability File Name Type No.

Federal Enterprise Architecture Business Reference Module

Line of Business: Economic Development

Subfunction: Intellectual Property Protection

Privacy Act System of Records

Title:

FR Citation:

Number of Respondents for Small Entity: 0 Number of Respondents: 1,000

Private Sector: Businesses or other for-profits, Not-for-profit Affected Public: Private Sector

institutions

Percentage of Respondents Reporting Electronically: 0%

	Requested	Program Change Due to New Statute	Program Change Due to Agency Discretion	Change Due to Adjustment in Agency Estimate	Change Due to Potential Violation of the PRA	Previously Approved
Annual Number of Responses for this IC	1,000	0	-1,000	0	0	2,000
Annual IC Time Burden (Hours)	4,000	0	-4,000	0	0	300,8
Annual IC Cost Burden (Dollars)	400,580	0	-400,200	0	0	800,780

Documents for IC

Date Uploaded Document Title

No associated records found

Blank fields in records indicate information that was not collected or not collected electronically prior to July 2006.

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Appendix C USPTO Internal Memos.

Bahr, Robert

From:

Morse, Gregory

Sent:

Thursday, March 22, 2007 12:34 PM

To:

Bahr, Robert

Subject:

Re:

Before you say that, let me check how many are in the early stages of processing. Ninety pct of cases that get through OIPE have claim data.

---- Original Message -----

From: Bahr, Robert To: Morse, Gregory

Sent: Thu Mar 22 12:31:09 2007

Subject: RE:

WRT--

4. The number of applications in the backlog (as some date) and the number of applications in the backlog that contain (??) more than 5/25

As of 2/28/07, 708,321 UPR cases in the backlog. 29% of the non-small entity cases were over 5 or 25, and 30% of the small entity cases were over 5 and 25. Only about 95% have claims data, so misleading to give a raw number. In addition some cases other than the 95% have not yet been processed enough to determine large/small entity or claims.

Any objection to me saying--

Of the applications currently awaiting examination for which claims data is available in PALM (which is over ninety percent of such applications), about thirty percent contain more than five independent claims or more than twenty-five total claims.

----Original Message----

From: Morse, Gregory

Sent: Wednesday, March 21, 2007 5:03 PM

To: Bahr, Robert

Subject:

Let me know what else you need - I still need to get you issued claims over 5/25.

Bahr, Robert

From:

Morse, Gregory

Sent:

Thursday, March 15, 2007 2:12 PM

To: Subject: Bahr, Robert FW: Numbers

3320 Small entity; 8006 non-small entity

----Original Message----

From: Morse, Gregory

Sent: Wednesday, March 14, 2007 3:43 PM

To: Doll, John

Cc: Love, John; Focarino, Margaret (Peggy); Fleisher, Mindy; Bahr,

Robert; Mielcarek, John Subject: RE: Numbers

Number of 3 CON/CIP filings or 4+ CON/CIP/RCE/CPA filings, by TC, as of 3/13/07:

I apologize that these were not available when you asked.

(2006 numbers, 2006 filings 419,760 UPR, all based on analysis of PALM data)

TC	Filings	3 CON or 4+	Percent
1600	41,756	2,356	5.6%
1700	57,368	1,189	2.1%
2100	44,425	1,295	2.9%
2600	65,974	1,401	2.1%
2800	94,851	1,927	2.0%
3600	51,661	1,131	2.2%
3700	63,725	2,027	3.2%
UPR	419,760	11,326	2.7%

Of the 11326, 2621 were 3rd CON/CIP filings, and 8705 were 4+ of any combination.

In discussions with Undersecretary Dudas, we previously estimated the 8,705 as "about 8,000" and the overall number as "about 10,000".

----Original Message-----

From: Doll, John

Sent: Monday, March 12, 2007 4:07 PM

To: Morse, Gregory Subject: Numbers

Do we have the distribution of 3+ CONs / RCEs by TC ?!?

BlackBerry Wireless

APPENDIX E

DEFECTS IN THE ECONOMIC IMPACT ANALYSIS PROVIDED BY THE USPTO FOR ITS NEW CLAIMS AND CONTINUATION RULES

By Ron D. Katznelson, Ph.D.

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INTRODUCTION

This document sets forth some factual elements related to the U.S. Patent and Trademark Office ("USPTO") new rules limiting continuations and claims ("New Rules"). This document describes the USPTO deficient economic impact analysis of the New Rules as described in the New Rules' supporting text and in a Regulatory Flexibility Act certification study. It shows that in virtually every aspect, the USPTO's analysis is fundamentally wrong and lacks support. Reference is made in certain sections to appendices provided in this author's companion declaration (Exhibit 1, Declaration of Dr. Ron D. Katznelson), hereinafter called "Dr. Katznelson Decl.".

1

¹ 72 Fed. Reg. 46716, (Aug 21, 2007).

2 USPTO'S ASSERTION OF EQUIVALENCE BETWEEN THE 5/25-CLAIM LIMIT AND A 15/75-CLAIM LIMIT LACKS SUPPORT

The USPTO explained its rule limiting applications to 5 independent claims or to a total of 25 claims (the "5/25 threshold") by resorting to "analytical" methods that lack rational support. It argued that applicants would adaptively have three opportunities in a chain or family of applications to file up to 5/25 claims without having to submit an ESD, resulting in a total of 15 independent or 75 total claims (the "15/75 threshold"). The USPTO then concludes that the impact of the 5/25 limit Rule after the Rule goes into effect can be predicted by counting the number of applications that were filed with more than 15/75 claims in FY 2006, a time during which applicants could not have reacted to the Rules. In the USPTO's Regulatory Flexibility Act Study it published after the Final Rules were issued, (the "RFA Study")³, this was further explained as follows:

"USPTO staff believe that once the final rule is adopted, applicants with more than five but less than 15 independent claims, or more than 25 but less than 75 total claims, will choose to prosecute their application in a manner that does not trigger the claims requirements. They will be able to do this under the final rule by submitting an initial application containing up to five independent claims and up to 25 total claims, and then adding a similar number of claims in each of two continuation applications (or two continuation-in-part applications, or one continuation application and one continuation-in-part application) as permitted without a petition". (Emphasis added).

As a threshold matter, the Rule does **not** set a limit of 15/75 to a family of applications, but rather a limit of 5/25 for a single application. The rule would have been mush less drastic had it merely set limits of 15/75 for the aggregate number of claims in a family of three applications.

While admitting that 24-30% of applications would be affected by the Rule because they have more than 5/25 claims⁵, the USPTO asserts that applicants of substantially all but a few percent of those applications affected could avoid adversity by changing their claiming practice. It asserts so based merely on "USPTO staff's belief" as to how affected applicants would adapt in response to the Rule's claim limits. There is nothing in the record to substantiate or support such belief. The USPTO has conducted no study, modeling or analysis of adaptive response of applicants to the Rule. It did not derive any model scenario of claim number distributions in patent applications subsequent to the Rules' adoption based on applicants' purported adaptive response. By necessity, however, its quantitative conclusions cited above require having such a post-Rule claim distribution model. Thus, there is no basis or support for the USPTO's assertions based on its FY 2006 15/75 claim number distribution.

Consequently, in an "analysis" that directly contradicts its assertion that applicants would transfer excess claims to other applications, the USPTO assumed that such claim distribution and the number of underlying applications would somehow remain *unchanged* under the Rules. The USPTO then used the *existing* claim distributions absent the Rules to derive the number of

³ USPTO, Certification Analysis Under The Regulatory Flexibility Act, by ICF International, (A08270-A08306) Only an August 28, 2007 version was published at

_

² C.f. New Rules at 46795, col. 2.

http://www.uspto.gov/web/offices/pac/dapp/opla/presentation/ccfrcertificationanalysis.pdf.

⁴ RFA Study, note 3, at 12.

Email from Robert Bahr to Gregory Morse, dated March 22, 2007, A05028 (indicating that 30% of the applications in the back-file which had no first office action exceed the 5/25 threshold). The Final Rule text (at 46788, Col. 2) indicates that only 24% of the applications filed in FY 2006 exceed the 5/25 threshold. It ignores, however, that due to the long pendency, the back-file applications being examined first, would dominate triggering possible ESD submissions for FY 2008 and FY 2009.

incidences that would exceed the 15/75-claim count threshold after adoption of the Rules. The results obtained that way grossly underestimate the adverse effect of the Rules.

Stated in another way, according to USPTO's data on claim distribution in applications, some 2.5 Million claims⁶ would be filed during FY 2008 in excess of the 5/25 threshold in such patent applications if the Rules were not in effect. According to USPTO's assertion, under its Rules, applicants would somehow transfer these excess claims to subsequent continuation applications. Because such subsequent continuation applications could not contain more than 25 claims each, the excess claims would have to be distributed across at least 100,000 (2,500,000/25) new continuation applications every year, nearly doubling the number of continuations filed annually. This outcome clearly contradicts that stated and planned by the USPTO. The Administrative Record does not permit a resolution of this contradiction because the USPTO failed to supply any post-Rule model including the estimated number of claims that would be cancelled and never filed for want of compliance with the Rules, or the number of additional continuation applications required to salvage other claims in excess of 5/25. In this regard, the USPTO also neglected to assess the private value of cancelled claims that would be lost by applicants every year. Other contradictions indicating that the USPTO's 15/75 "claim transfer" proposition lacked reasoned consideration are abundant, as shown below:

First, by suggesting the "solution" of excess claim transfer to a subsequent continuation to avoid having to file an ESD, the USPTO ignored its own rule that would prevent applicants from actually doing so in any reasonable period of time so as to provide patent protection for their new products. This is because §1.75(b)(4) precludes the combination of more than 5/25 claims in any number of related applications due to the presumption established by §1.78(f)(2) that the claims in such applications are patently indistinct. In contrast, no requirement that claims be patently distinct exists for any number of claims filed in a single application. Thus, the USPTO suggests that applicants could engage in application bifurcation practices that it expressly sought to prevent by adopting its Rules. Alternatively, USPTO's suggestion that excess claims could be submitted (years later) in applications prosecuted serially (each at the conclusion and allowance of the preceding application) contradicts its own admission that such delay in obtaining claims would undermine patent protection.8

⁶ Calculations based on USPTO data in the record (A03554), show that about 2.35 million claims per year were submitted in excess of 5/25. An estimate of 2.5 million claims for FY 2008 is obtained after applying the appropriate annual growth trends.

New Rules, at 46722, Col. 1 ("applicants are cautioned against intentionally filing related applications outside of this two-month window in an attempt to avoid the requirement to identify other [related] applications... This final rule provides that if multiple applications, including applications having a continuity relationship, contain patentably indistinct claims, the Office will treat the multiple applications as a single application for purposes of determining whether each of the multiple applications exceeds the [5/25-claim] threshold. This provision is to preclude an applicant from submitting multiple applications with claims that are patentably indistinct, each with five or fewer independent claims or twenty- five or fewer total claims, for the purposes of avoiding the requirement to submit an examination support document in compliance with § 1.265"). (Emphasis added)

⁸ New Rules, at 46756, Cols.1-2, ("In fiscal year 2006, the average pendency to first Office action ... was much higher in certain areas (e.g., in Technology Center 2100 (computer architecture, software and information security) the average pendency to first Office action was 30.8 months, and in Technology Centers 3620 and 3690 (electronic commerce) the average pendency to first Office action was 43.9 months). ... long pendency of patent applications is problematic in some industries (e.g., computer software and hardware technologies) where product life cycles are short and new improvements can quickly make the technology obsolete. ... The Office has the responsibility to take appropriate action to improve efficiency, patent quality and pendency").

Second, the suggestion for using continuations to "transfer" excess claims from initial applications indicates that the USPTO ignored the vast body of evidence supplied during public comments. The public comment record is replete with explanations as to the reasons and purposes of continuations and why one cannot allocate upfront specific subject matter to be claimed in such continuations. As explained by the comments in the record, continuations are typically filed years after filing the parent and are often in response to newly discovered facts, office actions and other requirements for introduction of a number of claims that could not have been anticipated. However, the New Rules text details many of these incidences as

Third, the USPTO also failed to show how applicants who would ostensibly defer filing all claims in excess of 5/25 to a continuation filed serially years later, could do so in every instance under its continuation Rule. By deferring the filing of such claims in an initial application, applicants would forever forfeit their ability to petition for a third continuation in the application family while truthfully making a showing that such claims could not have been submitted previously.

circumstances under which the Office would actually *deny* a third continuation-filing petition.

Forth, the USPTO ignores the fact that many of the applications having more than 25 total claims contain claim groups each having a large number of claims that depend from a single independent claim. Those are integral claim packages, each defined by an independent claim and cannot be "broken" into pieces across multiple applications. The USPTO failed to provide any analysis or estimates of the numbers of such claim groups and specific suggestions as to how such claim structures could be distributed among applications filed scrially years apart from each other.

Finally, the USPTO knew that such "claim transfer" option does not really exist for applicants of continuations because its data show that initial applications that later become parents of continuations, already have many more claims at filing than an average application. USPTO's staff statement that "applicants won't disproportionately file CONs/CIPs to get extra claims if we change the rules - they're already doing that", shows that the USPTO had, but neglected to publish, evidence contradicting its "claim transfer" adaptive response assertions. In this regard, the fact that applications with large number of claims are likely to be part of continuation families that also exceed the continuation limit threshold is supported by the data shown in Table 1 for the Biotechnology and Organic Chemistry technology areas.

3 FUNDUMENTALLY WRONG ANALYSIS BY THE RFA STUDY GROSSLY UNDERSTATED THE ECONOMIC IMPACT OF THE NEW RULES.

The USPTO published the RFA Study only after its New Rules have been issued. Therefore, no opportunity existed for the public to review it and comment on it. The overarching consideration of the private value of lost patent rights due to the New Rules was ignored entirely. In its

.

⁹ PTO's suggestion that a CIP may be used to file excess claims which could have been filed in an initial application (but for the 5/25 limit) is counterfactual because, by definition, CIPs are filed to claim new matter that is discovered and added to the specification after the filing of the initial application.

¹⁰ USPTO internal memorandum from Gregory Morse, dated February 7, 2007, (A04993) ("Applications that later have CONs/CIPs filed from them tend to have more claims initially. This says that applicants won't disproportionately file CONs/CIPs to get extra claims if we change the rules - they're already doing that. In FY 2006, all filings averaged 20.5 claims; all cases that were the parent of a CON or CIP filed in 2006 (parent probably filed before 2006) averaged 29.0 claims").

Information Collection Request submission to OMB on the ESD item11, the USPTO estimates that only 5,000 submissions per year from large entities and none (0!) from small entities will be submitted to the USPTO. This is remarkable given that the USPTO predicts that it will receive 479,200 patent applications in FY 2008. 12 This means that the USPTO expects virtually all applicants to cancel claims in excess of 5/25 as a response to its New Rules. The USPTO provided no support for its estimate that only 5,000 ESDs would be filed per year. It only stressed that its New Rules do not put limits on the number of claims in applications 13 and that applicants would be able to file more than 5/25 claims per application if they consider it necessary or desirable in particular applications. 14

Nowhere in its rulemaking record did the USPTO establish that the consequences of its rules would be the massive cutoff of applicants' claims beyond the 5/25 claims threshold. Assume for argument's sake, that somehow the USPTO (silently) believed that its rule would foster more "focused and efficient claiming" by applicants. This belief necessarily implies that some 2.5 million claims⁶ per year filed in excess of the 5/25 threshold are an economic private deadweight procured at costs of millions of dollars in prosecution and excess claim fees. The USPTO failed to meet the burden of showing what value it assigned in its economic impact analysis to those 2.5 million claims that according to the USPTO would vanish into thin air every year. Moreover, the USPTO's assumption that no small entity would exceed the 5/25 threshold would imply that small entity applications are disproportionately heavy in economic dead weight.

In regards to continuations, the USPTO represented to OMB, that only 1,000 petitions for filing a second RCE would be filed per year by large entity applicants and none (0!) by small entities. 15 In addition, the USPTO represented to OMB, that only 1000 petitions for filing a third continuation or continuation-in-part application would be filed per year by large entity applicants and none (0!) by small entities. 16 Thus, the USPTO expects only 2,000 petitions for filing continuations in excess of its New Rules' threshold even though its own data shows that in FY 2006 there were 11,326 (2.7%) such applications. Thus, the USPTO failed to account for the value of patents issued from at least 9,326 applications that would not be filed due to the Continuation Limit rule. The RFA Study actually compiled studies that estimate the average value of patents and based on its application grant rate, concluded that the value per application in the 1976 – 1992 period was about \$220,000. 18 Yet, the RFA Study failed to apply this value

¹¹ Examination Support Document Transmittal, PTO/SB/216. Available online at

http://www.reginfo.gov/public/do/PRAViewIC?ref_nbr=200707-0651-005&icID=178966

12 See USPTO, FY2008 President's Budget Request, (February 2007), p. 20.

at http://www.uspto.gov/web/offices/ac/comp/budg/fy08pbr.pdf

New Rules at 46825, col. 3. ("The Office is not seeking to limit the number of claims in an application. Instead, the Office aims to improve the quality of examination. ... Thus, the changes being adopted in this final rule are not

placing a limit on the number of claims.") (Emphasis added).

New Rules at 46795, col. 2. ("[t]his final rule does not preclude an applicant from presenting more than five independent claims or more than twenty-five total claims. Rather, an applicant may present more than five independent claims or more than twenty-five total claims in an application with an examination support document in compliance with § 1.265 if the applicant considers it necessary or desirable in the particular application.") (Emphasis added).

¹⁵ Petition for a second request for continued examination. Available at

http://www.reginfo.gov/public/do/PRAViewIC?ref_nbr=200707-0651-005&ic1D=178969

¹⁶ Petition for a second continuation or continuation-in-part application. Available at http://www.reginfo.gov/public/do/PRAViewIC?ref_nbr=200707-0651-005&ic1D=178967

New Rules at 46755, Col. 1. See also Memorandum from Gregory Morse to John Doll, dated March 14, 2007, (A05022) (Indicating that of the 11,326 applications subject to the continuation limit rule, 3,320 were applications of small entities and 8,006 were from large entities).

¹⁸ RFA Study, note 3, Appendix B.

to assess applicants' loss of patent rights due to the New Rules. Even if one assumes the 1992dollar loss of \$220,000 per application, the USPTO failed to account for a loss of at least \$2 Billion (\$220,000 \times 9,326) in patent value that would be lost each year due to its continuation limit alone.

The RFA Study grossly understated the number of small entities affected by the 3.1 Claim Limit Rule

Invoking the USPTO unsupported assertion for the equivalence of the 5/25-claim limit in a single application to the 15/75-claims limit in a family of applications as explained in Section 2 above, the RFA Study arrives at the following result:

"As a result, this analysis anticipates that the claims requirements, if they had been applied to applications during FY 2006, would have affected only those initial patent applications having more than 15 independent claims or more than 75 total claims. Based on analysis of PALM data on total claims in initial patent applications, approximately 1,105 filings, or 1.0 percent, submitted by small entities and 3,742 filings, or 0.9 percent, submitted by all entities in FY 2006 would incur costs under the claims requirements. 19

This conclusion is incrementally erroneous over the previously discussed basic baseless assertion of the 15/75-Claims limit equivalence to 5/25-Claims limit in that it applies the 15/75 threshold to a single application. This ignores the simple fact that the distribution of the composite claim numbers made up of the sum of claim numbers from three different applications within the ensemble exceed the 15/75-Claim limit in many more instances than those found to exceed this limit in a single application. Thus, the finding that only 1% of applications would be affected contradicts even USPTO's own "minimal impact" (previously discredited) assertion that applications affected are those within continuation families having sums of claim numbers that exceed the 15/75 threshold.²⁰ Indeed, USPTO's own analysis found that the fraction of applications filed by small entities and by large entities in fiscal year 2006 that were in an application family that contained more than 15/75 claims were 6.3% and 4.4% respectively.²¹ Thus, the RFA Study compounds the fundamental baseless analysis, asserting an impact on small entities that is six times smaller than that which USPTO later admitted and 24 to 30 times smaller than the impact plainly evident from the record.

3.2 The RFA Study failed to identify fundamental factors that govern the costs of preparing the ESD and grossly underestimated these costs

Section 4.1 of the RFA Study purports to derive small entities' costs for preparing an ESD for applications having more than 5/25 claims. As shown below, the RFA Study overlooked major drivers for these costs including the number of prior art references and the per-claim costs of the patentability scarch. Moreover, the Administrative Record reveals that rather than being

¹⁹ RFA Study, note 3, at 12.

New Rules at 46795, Col. 2. ("[A]n applicant may present up to fifteen independent claims and seventy five total claims via an initial application and two continuation or continuation-in-part applications that are prosecuted serially without providing either an examination support document or a justification as discussed previously. Only about five percent of the applications filed in fiscal year 2006 were in an application family that contained more than fifteen independent claims or more than seventy-five total claims").

Email from Robert Bahr to John Colliss M. (2007)

Email from Robert Bahr to John Collier, May 6, 2007, (A08241), (The claims by application family spreadsheet shows that of the 94,613 applications filed by small entities, 5,948 (6.3%) were in families with more than 15/75 claims and that of the 232,461 applications filed by large entities, 10,239 (4.4%) were in families with more than 15/75 claims).

objective, the authors were guided by an attempt to minimize unit costs and the estimated burdens their study would project. Despite the fact that an ESD would be prepared only for applications having more than 5/25 claims - the top end of the complexity scale, the authors were provided with samples of examination support briefs for the bottom end of that scale in order to formulate their estimated burden metrics.

The sample examination support briefs that USPTO supplied as representative of ESDs for the RFA Study were:

- (a) Briefs filed in an Accelerated Examination proceeding for ink cartridge (mechanical) patents with low complexity.²² The first application in the ink cartridge group had 3 independent claims with a total of 10 claims (3/10 claims); the second application contained 1/9 claims and the third had 1/4 claims. These briefs analyzed these respective claims against only 3 to 5 references each;
- (b) Petition to Make Special for a patent application for a low complexity furnace.²³ It analyzed only 2/17 claims against 12 references.

In contrast, the ESD required under the New Rules requires an analysis of no less than 5/25 claims. Moreover, the number of cited references in patents has been shown to positively correlate with the number of claims²⁴ and therefore applications subject to the ESD rule necessarily have more references cited on average. More troubling is the fact that even from this downward biased sample of examination support briefs, the RFA Study's authors specifically chose to model their ESD burdens based on the smallest of these sample briefs (which they call the "most efficient") while assuming aggressively small unit cost burdens. 25

Nowhere in the RFA Study could one find mention of the number of references cited as a determining factor for the ESD costs. The RFA Study ignored the fact that elements which it identified as Elements 2,3 and 4 must be performed for every reference cited in the ESD. Small entity applications would be disproportionately adversely affected because small entity patentees cite more references in their patents than large entities 26, a fact corroborated by a small entity patenting study commissioned by SBA Advocacy.²⁷

The time spent on cost Elements 2 through 4 of the RFA Study is proportional to the product of the number of claims times the number of references for which the required analysis is directed.

²² See A07484-A07698.

²³ See A07703-A07811.

²⁴ J.O. Lanjouw and M. Schankerman, Patent Quality And Research Productivity: Measuring Innovation With Multiple Indicators, The Economic Journal, 114, pp. 441-465, (April, 2004) (see Table 1).

Email from John Collier to Robert Bahr, "Bottom up analysis of ESD", May 8, 2007, (A08249), at 2, (Commenting on a draft for the RFA analysis, Mr. Collier stated: "Now we'd like to get your opinion of the unit cost factors we've come up with, which we developed based on our own judgment after reviewing the "most efficient" of the sample ESDs you provided. ... "As you can see, the costs add up quickly, even though the unit costs don't seem generous"). (Emphasis added).

J.R. Allison and M.A. Lemley, Who's Patenting What? An Empirical Exploration of Patent Prosecution, Vanderbilt Law Review, 53, p. 2099, (2000) (reporting on a sample of patents applied for in the early 1990's and issued in 1996-1998 in Table 31 "Prior Art References by Entity Size". At that time, small business patentees cited 18.03 while large entity patentees cited an average of 14.31 references, yielding a ratio of about 1.26).

²⁷ SBA Advocacy, Small Serial Innovators: The Small Firm Contribution To Technical Change, by CHI Research, Inc. Haddon Heights, NJ, (February 27, 2003), at 20, available at http://www.sba.gov/advo/research/rs225tot.pdf, hereinafter referred to as "SBA Patenting Study", ("Small firm patents contain longer lists of references to prior patents. An index of patent reference list length ... takes the value of 1.81 for the small firm patents and 1.18 for the large firm patents". The study covered patents issued in 1996-2000. The ratio for this later study is therefore 1.53).

A further compounding of costs is due to the fact the number of references in an average application grows with the number of claims, as stated above. Therefore, if the number of references is not made an explicit input variable, to first order of estimation, these cost elements fully accounted would necessarily increase quadraticlly with the number of claims and not linearly, as the RFA Study suggests. The RFA Study derived a total cost result purported to be an explicit function of the number of claims and their mix, absorbing all factors that might implicitly depend on such claim counts²⁸. This permits a simple sensitivity analysis that confirms the absurdity of its results: The high end cost figure of \$13,121 shown in Exhibit 4-2²⁹ is actually the RFA Study's cost estimate for an ESD with 50 independent claims and 300 dependent claims and not that of a typical complex application, as some might be misled to believe. This is a remarkable result for an application with 350 total claims.

The RFA Study also failed to account for patentability search report costs' dependence on the number of claims, further contributing to its gross cost underestimation. Without any support, the RFA Study made the factual ipse dixit assertion that such costs are application based, independent of the number of claims. 30 However, ESD compliance with §1.265 would require that elements of all claims be analyzed against the prior art. Therefore, relevant prior art must be found by multiple searches incorporating search queries comprising elements from each claim. The search time and the number of hits that must be processed and analyzed are therefore an increasing function of the number of claims in the applications. Indeed, a recent survey attached hereto contains price quotes for patentability search reports showing that prices quoted included per-claim cost components.³¹ The RFA Study's results contending that patentability search costs for an application having 350 claims is identical to that for an application with 25 claims is simply absurd.

Stating that it relied on "AIPLA cost estimates", the RFA Study asserted: "the cost of a patent search ranges from approximately \$1,000 for a relatively simple patent application up to approximately \$2,500 for a relatively complex patent application". This statement grossly misrepresented the AIPLA data, biasing downward the cost estimates.³² Moreover, AIPLA cost data were based on existing requirements and not on those required to comply with §1.265. Under existing requirements, typical patentability reports do not address all the claims that are ultimately filed in the application because they are written earlier to assist in writing the application and the claims. Alternatively, patentability reports for issued patents necessarily address fewer claims, because the average number of claims in issued patents is but a fraction of the average number of claims filed in applications.³³ Hence, the AIPLA data only provides an

RFA Study, note 3, at 18, footnote to Exhibit 4-2. ("[T]he analysis does not assume a range of costs per application, but instead applies the specific cost appropriate to the number of claims in each application").

RFA Study, note 3, at 18, Exhibit 4-2.

RFA Study, note 3, at 18.

³¹ See Dr. Katznelson Decl. Appendix A. (The patentability search report price quotes listed, each quoted a base

price plus a cost per claim. The average per-claim quote was \$250).

From the first two entries in Appendix A of the RFA Study, it is evident that the AIPLA data was misrepresented in two ways: (a) The 25 and 75 percentile values in the spread of survey respondents' answers to the AIPLA survey question Q390 was due to the variability across respondents of the amount they each charged for a typical application. Without any support or rationale for choosing these percentile points, the RFA Study erroneously attributed the percentile values to variability of application complexity when in fact complexity was not even addressed by question Q39o. (b) From the average response value of \$2,999 (in 2004 dollars) for Q39o, an average cost for a typical application in 2007 dollars is approximately \$3,300.

³³ USPTO, Average Claims for Applications Filed, Allowed and Issued by FY of Filing, (A04371) (Showing, for example, that in FY 2004, the average number of claims filed in applications was 23.66 while patent issued from such applications had an average of only 15.65 claims).

average cost for a typical application (approximately \$3,300 in 2007 dollars) and it corresponds to narrower scope requirements. An ESD, however, is to be prepared under more expansive scope requirements for atypical applications, at the top of the complexity scale, meaning that the AIPLA data can at best serve as a distant lower bound.

In conclusion, the RFA Study failed to properly account for the cost elements of preparing an ESD. An example of a rather conservative estimation of such costs are provided by this author in a submission to OMB (Dr. Katznelson Decl. Appendix D, Section 1.3). It is calculated that the cost for preparing an average ESD is \$26,720 and \$20,600 for large and small entities respectively (Appendix D, Tables 1,2).

The RFA Study's method of annualizing ESD costs is fundamentally flawed because 3.3 it assumes that small entities file only one patent application per 20 years.

The RFA Study's authors chose to evaluate the economic impact of the New Rules on small entities by annualizing the incremental cost associated with an application compliant with the New Rules over a period of 20 years.³⁴ In doing so, the RFA Study scaled down its estimate of the financial impact associated with filing a single application by a factor of 20, necessarily assuming that small entities apply for a patent only once in a span of twenty years. However, small entities that obtain patents file applications much more frequently than that. Here again, the RFA Study failed to recognize or use a major variable of the problem (applications filed per year - or application filing rate) that is essential for a determination of the economic impact of the New Rules. Clearly, on this ground alone, its calculations are therefore nonsensical.

A study commissioned by SBA Advocacy found that small patenting firms received an average of 0.42 patents per employee during the years 1996-2000. 35 Given that the average small entity employed 10 employees³⁶, this corresponds to an average of 4.2 patents issued over this fiveyear period. During this period, an average of only 70% of patent applications were allowed³⁷, yielding the result that small patenting firms filed an average of 1.2 (4.2 / 5 /0.7) patent applications per year. This average filing rate is 24 times grater than that used implicitly by the RFA Study. Although more information is required on small entities revenue distribution, the USPTO has access to detailed information on application filing rate distributions of small patenting entities and in particular on the filing rates of the top $20\%^{38}$ small entity frequent filers. The RFA Study could have used such information to obtain some meaningful bounds on the economic impacts of the New Rules but failed to do so.

The RFA Study ignored the economic burdens of rebutting the presumption of 3.4 patently indistinct claims

In §1.78(f) of the New Rules, the USPTO established new burdens on applicants based on a newly created presumption of patently indistinct claims in related patent applications. Instead of the examiner having to identify a double patenting situation, determining if double patenting exists, and making double patenting rejections, the applicant must take on sweeping burdens.

35 SBA Patenting Study, note 27, at 12.

RFA Study, note 3, at 24, (20% is USPTO's threshold criterion for a "substantial number" of small entities).

³⁴ RFA Study, note 3, at 21-22.

³⁶ SBA Advocacy, The Small Business Economy: A Report to the President. (December 2006), at 8, available at http://www.sba.gov/advo/research/sb_econ2006.pdf.

Ron D. Katznelson, Bad Science in Search of "Bad" Patents, Federal Circuit Bar Journal, 17(1), pp.1-30, 23 (2007), available at http://ssrn.com/abstract=1007629, (showing the USPTO output allowance rate in Figure 2).

The applicant must timely identify other pending applications or patents that have the criteria defined in §1.78(f)(1), and the applicant must timely rebut a presumption that patentably indistinct claims are present when criteria defined in §1.78(f)(2)(i)(A-D), ("Family Criteria"), exist, or file a Terminal Disclaimer ("TD"), explain why separate applications are needed, and have claims in the separate applications in compliance with the combined 5/25-Claim limits.

The USPTO created a "presumption" that is overwhelmingly counterfactual. Only about 5% of applications are in cases having a TD³⁹ and yet applicants of 95% of all applications would be required to rebut a negative presumption. No such requirement exists under the current rules and the RFA Study ignored this new rebuttal requirement entirely. At the end of Section 4.3, the RFA Study asserts that

"This final rule would not generate incremental costs in this situation because 37 CFR 1.78(b) currently provides that applicants can be required to eliminate patentably indistinct claims from all but one application and the double patenting doctrine requires a terminal disclaimer if the patentably indistinct claims are not eliminated from all but one application." (Emphasis added).

This conclusion is patently wrong because under the current rules, the mere possibility that the examiner may require an applicant (in 5% of cases) to address double patenting issues does not mean that applicants have affirmative duty to take any action and write detailed briefs in all other instances. Not so under the New Rules, which state as follows:

§1.78(f)(2)(i): "A rebuttable presumption shall exist that a nonprovisional application contains at least one claim that is not patentably distinct from at least one of the claims in another pending or patented nonprovisional application if the following conditions are met:..." (Emphasis added).

\$1.78(f)(2)(ii): "If the conditions specified in paragraph (f)(2)(i) of this section exist, the applicant in the nonprovisional application must, unless the nonprovisional application has been allowed (§ 1.311), take one of the following actions within the time period specified in paragraph (f)(2)(iii) of this section: (A) Rebut this presumption by explaining how the application contains only claims that are patentably distinct from the claims in each of such other pending nonprovisional applications or patents; or (B) Submit a terminal disclaimer in accordance with § 1.321(c). In addition, where one or more other pending nonprovisional applications have been identified, the applicant must explain why there are two or more pending nonprovisional applications naming at least one inventor in common and owned by the same person, or subject to an obligation of assignment to the same person, which contain patentably indistinct claims". (Emphasis added).

Under the New Rules, applicants cannot "internalize" their determination that the presumption is incorrect in their case. They must take action, no matter what. A full rebuttal of the presumption that at least one claim is patentably-indistinct from at least one of the claims in another pending or patented application requires an exhaustive rebuttal for every possible claim pairing from each application. There is simply no other shorter way to remove the "at least one claim" presumption. Because dependent claims are distinguished from the independent claims they depend from, a rebuttal cannot be limited to independent claims alone. Thus, if an application containing n claims is compared with a prior application having m claims, the applicant must write and submit $n \times m$ rebuttal analyses. Each such rebuttal analysis must be supported by a comparison of all features in both claims. A mere unsupported (and short) assertion of

³⁹ Email from Peter Toby Brown to Robert Bahr, Terminal Disclaimers in FY 1999-2001 Filings, January 29, 2007, (A04784) (showing that historically only 5.5%-5.7% of applications are ultimately subject to Terminal Disclaimers); Email from Peter Toby Brown to Robert Bahr, Terminal Disclaimers by Entity, April 25, 2005, (A03624) (showing that in FY 2004 only 3,844 applications from small entities had Terminal Disclaimers therein. This is only 4.2% of the 92,597 applications filed by small entities in FY 2004 (see A03771)).

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applicants' belief would not meet the rebuttal burden. 40 Alternatively, in the few cases where an explanation of why claims are patently-indistinct, applicants must expense legal resources to write these explanations in a manner that is least prejudicial to their claims. Thus, a carefully reasoned written response would be required in essentially all cases that meet the Family Criteria.

Estimate of the economic burdens of Rule 78(f) on small entities 3.4.1

A lower bound estimate of the number of applications that meet the Family Criteria and would be affected by this rule can be obtained by counting continuation applications in application families claiming the same priority date⁴¹. Because continuation applications have the same disclosure as that of the parent and have a common inventor and ownership, they all meet the other Family Criteria.

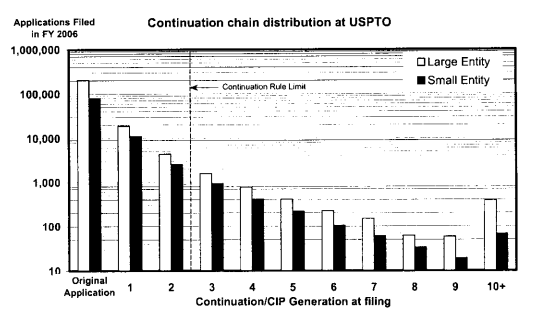


Figure 1. Distribution of continuation sequence at filing. Source: USPTO, note 42.

The distribution of the continuation generation number at filing is shown in Figure 1. Upon filing, a continuation application may have any number of parents ahead of it in the continuation chain. A rebuttal comparison for that application must be made with every one of the preceding applications in the chain. The first continuation must be compared only to the original application. Upon filing of a fifth continuation, for example, a comparison with five other applications (the 4th, 3rd, 2nd, 1st and the original parent application) must be made. By using USPTO data on applications filed in FY 2006 and their respective application family size upon filing⁴², one finds that the 94,613 applications filed by small entities would have required 23,964 pairwise rebuttal comparisons. In other words, averaging over all applications and not just continuations, a small entity application would require an average of at least 0.25

New Rules, at 46780, ("Merely explaining that some of the claims are patentably distinct would not be sufficient to rebut this presumption").

This lower bound does not include all possibilities related to divisional applications.

Email from Robert Bahr to John Collier, May 6, 2007, (A08241), (The claims by application family spreadsheet shows 94,613 applications filed by small entities, and 232,461 applications filed by large entities).

(23,964/94,613) rebuttal comparisons. This estimate does not take into account all cases that involve filing of divisional applications or continuations based on divisions.

Crafting a reasoned written response distinguishing claims with adequate support may take more than half an hour in some long claim pair cases. In many other claim situations this might take only a couple of minutes. In all cases, however, some reasoned analysis and argument must be written and a conclusion drawn. Therefore, an average of 0.1 hours (6 minutes) per written rebuttal comparison is assumed. Assuming now that on average, 20 claims per application would be analyzed, resulting in 400 (20 × 20) rebuttal comparisons, one obtains an average burden of 10 ($400 \times 0.1 \times 0.25$) hours per small entity application. According to the economic survey of the AIPLA, the national average billing rate of a patent attorney in 2006 was \$332 per hour. 43 This corresponds to about \$350 in 2008 dollars, the first year the New Rules would apply. Hence, the estimated average recurring cost burden placed on small entities would be about \$3,500 per application. Because the average small patenting entity files 1.2 applications per year 44, this would extend to an average annual expense of \$4,200. While these estimates are somewhat coarse, they are directed to an average small patenting entity. There can be very little doubt that small patenting entities at the top 20 percentile of such cost distribution would incur annual costs that are significantly higher than \$4,200 due to Rule \$1.78(f) alone.

Not included in the above calculation is the recurring and punitive "tax" imposed by Rule §1.78(f) on any added claim during the prosecution of a family of related applications. The ownership, inventorship, and subject matter and filing dates of such applications would almost inevitably trigger the presumption of patentably indistinct claims. Whenever any new claim is added to one of these applications, it must be accompanied by a rebuttal brief with respect to every other claim in the application family, including those filed subsequently. A sense of the true burdens of Rule §1.78(f) was evident from a former USPTO official's statement that "many applicants will have to expend a lot of time and resources to timely comply with the "identification" and "rebut or TD" requirements [of Rule §1.78(f)]".45

The annual recurring costs estimated above are not the only costs that Rule §1.78(f) would impose. Due to its retroactivity, for all pending applications in the USPTO back-file (whether a first office action was entered or not), applicants must comply with the requirements in §§1.78(f)(1-2) by February 1, 2008.46 Given that USPTO back-file average pendency is about 32 months, a small patenting entity filing 1.2 applications per year on average has about 3.2 applications in the back-file. This means that under Rule §1.78(f), small patenting entities will have an additional one-time large expense averaging at least \$11,200 (\$3,500 × 3.2) before February 1, 2008. The top 20% small entity applicants would no doubt have much higher costs.

It is important to recognize that virtually none of these expenses are currently borne by the USPTO when it makes its double-patenting rejections. Rule §1.78(f) does not shift USPTO Rather, it merely creates new burdens based on unprecedented burdens to applicants. presumption that is at best correct only in 4% of small entities' applications. Moreover, the burdens are disproportionately heavier on applications further down the continuation chain,

⁴³ AIPLA Report of the Economic Survey 2007. American Intellectual Property Law Association, Arlington, VA. (July 2007) (Page I-5, Table for Q27, Q28, Q29, Q31).

See the derivation of this estimate in Section 3.3 above.

⁴⁵ Robert J. Spar, Final USPTO Rule on Claims and Continuations - Overview of Major Issues and Concerns, presentation at the San Diego Intellectual Property Law Association, (October 11, 2007), at Slide 17. at http://www.sdipla.com/resources/eefrhighpointsv8.ppt.

⁴⁶ New Rules, at 46717, Col. 1.

requiring comparison with all its ancestor applications and patents. Yet, the RFA Study asserted without any basis that these incremental costs are zero. By not considering these costs, the USPTO entirely failed to consider an important aspect of its Rules.

The USPTO failed to analyze or consider other important aspects of the problem

The rapid rise of the fraction of applications that would be affected by the rules 3.5.1

The Claim Limit Rule is based on a fixed threshold of 5 independent or 25 total claims. While having detailed evidence showing that the average number of claims in applications is increasing over time⁴⁷, the USPTO ignored the fact that this means that, over time, a growing fraction of applicants who seek adequate protection of their inventions would need to file claims that would necessarily cross the fixed claim number threshold. The USPTO failed to assess the rapidity with which a growing fraction of applicants would therefore be affected by the New Rules.

Average Number of Claims at Filing 24 20 16 12 8 2008 2004 1988 1992 1996 2000 1980 1984 YEAR

Number of Claims Filed in Patent Applications

Figure 2. The average number of claims filed in patent applications by filing year at the USPTO, EPO and JPO. Sources: For USPTO data see note 47, All EPO data and the JPO data for 1995-2003 were reported in an EPO report⁴⁸; Data for additional years in the JPO were obtained from the Tokyo Institute of Intellectual Property 49.

As seen in Figure 2, applicants' propensity for obtaining an increased number of claims is not unique to applications filed in the USPTO. These trends are seen for patent applications filed

⁴⁷ USPTO, Independent & total claims in applications at filing, (June 2007, A05619); See also Note 33.

at http://ac.european-patent-office.org/strategy_debate/documentation/pdf/ec05073.pdf.

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EPO, The increased voluminosity of patent applications received by the EPO and its impact on the European Patent System. Report CA/73/05, (May 30, 2005)

A. Goto and K. Motohashi, Construction of Japanese Patent Database for Research on Japanese patenting activities, Institute of Intellectual Property, Tokyo, Japan (2006) at http://www.iip.or.ip/e/patentdb/paper.pdf. (The grand average was estimated by using the technology sector data of Figure 5 weighted by the number of applications for each technology sector shown in Figure 2).

across the world and in particular, at the European Patent Office ("EPO") and the Japanese Patent Office ("JPO"). Researchers have suggested several economic and legal reasons for this gradual rise. The number of claims in patents were shown to correlate with the degree of technological efforts. 50 Multivariate regression studies recently identified several factors causing the growth in the number of claims in patent applications.⁵¹ The first is the growing contributions of emerging technology sectors (namely biotechnology, computer science, and media technologies) as opposed to more traditional areas such as industrial chemistry, polymers, vehicles, or civil engineering. Another factor is the growing complexity of inventions including the research process leading to it. Yet another significant regional factor identified was the evolving practices such as submission of multiple narrower claims due to legal needs to address the eroding doctrine of equivalence and the case law on prosecution history estoppel while maintaining sufficient likelihood of infringement findings. These factors were among those widely referred to in the comments submitted to the USPTO in the proceedings leading to the New Rules.⁵²

In regards to the factors mentioned above and in connection with the acceleration of claim obsolescence due to shortening product lifecycles, it has been suggested by researchers that the increases in the number of claims and continuations is reflective of applicants' adaptation in order to appropriate equivalent returns from their inventions.⁵³ ⁵⁴ Indeed, evidence of progressive patent claim scope erosion over the last few decades⁵⁵ suggests that increases in the number of claims are simply a manifestation of applicants' lawful efforts to adequately protect their inventions in changing technological, economic and legal environments.

In estimating the rapidity with which the fraction of applications affected by the Claims Limit Rule would be rising, the following is noted. Regression trend analysis of the USPTO data shown in Figure 2 over the period since 1990 (excluding the transient retreat in FY 2005 due to claim fee increases by a factor of 2.5) shows that the growth in the average number of total claims in applications is well described by an exponential growth of 4.2% per year on average. Assuming a similar proportional scaling of the claims distribution in applications, this increase in the number of claims is equivalent to a 4.2% reduction in the effective claim threshold, if one were to use a stationary claim distribution.

The marginal probability (or frequency) distributions of the number of claims in applications based on USPTO data⁵⁶ are shown in Figure 3. Examination of the total claim data in the neighborhood of 25 reveals that the number of applications affected increases by about 9% per

83 R.C. Dreyfuss, Pathological Patenting: The PTO As Cause Or Cure, Michigan Law Review, 104(6), pp. 1559-1578, 1565, (May 2006) ("The accelerating pace of change means that products and processes become obsolete more quickly. As a result, patent holders sometimes need wider protection — or more patents — to appropriate equivalent returns from their inventions".)

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⁵⁰ X. Tong and J. D. Frame, Measuring national technological performance with patent claims data, Research Policy 23(2), pp. 133-141, (March 1994) (Examined the relationship between technology, science, and economic variables against attributes of patents by nationality of inventors and found that the number of patent claims is an improved predictor of technological effort among nations).

N. van Zeebroeck, B. van Pottelsberghe and D. Guellec, Claiming more: the increased voluminosity of patent applications and its determinants, CEB Working Paper 06-018 and CEPR Discussion Paper 5971. (March 2007), available at http://www.solvay.edu/EN/Research/Bernheim/documents/WP06-018NvZBvP2.pdf, (**).

C.f. Final Rule, at 46788, Col. 1 (Comment 166).

R.D. Katznelson, Patent Continuations, Product Lifecycle Contraction and the Patent Scope Erosion - A New Insight Into Patenting Trends, Southern California Law Associations Intellectual Property Spring Seminar, Laguna Niguel, CA, (June 8 - 10, 2007), available at http://ssrn.com/abstract=1001508, (See Section 4.2).

Katznelson (2007), note 54, at Section 4.3 and Figure 6. ⁵⁶ USPTO, Claim counts in U - R Applications (A05042-52).

effective threshold reduction by one claim (1/25 = 4%) fractional change). Since the *effective* claim threshold would creep down by 4.2% per year, the relative number of affected applications would nominally grow by 9.5% $(9 \times 4.2/4)$ per year. Thus, with this annual growth rate, it is estimated that *the fraction of affected applications would double every 7.6 years*.

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The number of continuation applications filed in a year has been growing more rapidly than the growth in initial application filings. It has been shown that the number of such applications grow at the same rate as that of new product introductions, doubling every 6.5 years. Such growth trends have persisted over the last quarter of a century. Research suggests that the continuation application growth trend is related to all the factors listed above for multiplicity of claims and also a result of historical product life cycle reduction and the exponential growth in new product introductions. Accordingly these factors necessitate, over time, new or amended patent claims in a growing fraction of inventions. Thus, the requirements of the Continuation Rule would have an adverse effect on a progressively larger fraction of applicants.

The rapid burden creep of the Claims Rule and the Continuations Rule described above is inherent in the mechanical numerical fixed limits set in the New Rules for application parameters that are rapidly growing. This indicates that the USPTO failed to consider an important aspect of the problem.

Probability distribution for number of claims in applications by entity type

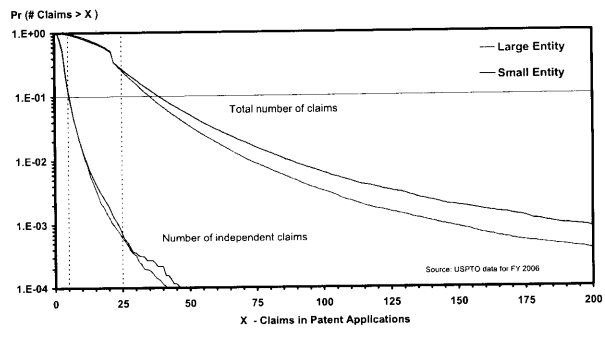


Figure 3. The marginal distribution of the number of claims in UPR applications in FY 2006 for which claim information was available. It is based on a total of 237,758 applications from large entities and 95,938 from small entities. Source: USPTO, note 56.

⁵⁷ Katznelson (2007), note 54, at Section 4.2 and Figure 4.

⁵⁸ Id.

3.5.2 The disproportionate adverse impact on small entities

Generally, as Figure 3 shows, small entities rely on more patent claims than large entities. The USPTO did not adequately analyze its data to determine whether small entities are disproportionately affected. By USPTO's own criteria for economic impact, its claims distribution data shows that small entities are 40% more likely than large entities to be impacted by the Claims-Limit Rule. Small entities particularly affected are those in industries requiring larger number of claims in applications, such as the Biotechnology and Pharmaceutical industries, as described below. Moreover, as discussed in Section 3.2 above, small entity applications have more references cited therein than those by large entities, disproportionately increasing their ESD costs compared to large entities. By failing to properly analyze the disproportionate adverse impact on small entities in key growth industries, the USPTO failed to consider an important aspect of the problem.

3.5.3 The disproportionate adverse impact on emerging growth industry segments

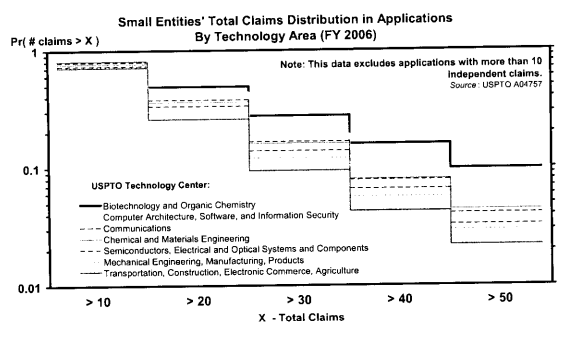


Figure 4. Small entities' total claims distribution by technology center for applications in FY 2006. This chart is based on all but the 1.1% of applications with more than 10 independent claims. *Source*: USPTO A04757.

The USPTO failed to analyze its data and consider whether the New Rules would disproportionately affect applicants in certain industry segments. As shown in Figure 4 and Table 1, applicants particularly affected are those in emerging technology industries requiring larger number of claims in applications. Top among the disproportionately affected are the Biotechnology, Organic Chemistry and Pharmaceutical industries. The impact on such industries is not only due to the increased fraction of applications subject to the ESD filing

59 Email from Robert Bahr to John Collier, May 6, 2007, (A08241), (The claims by application family spreadsheet shows that of the 94,613 applications filed by small entities, 5,948 (6.3%) were in families with more than 15/75 claims and that of the 232,461 applications filed by large entities, 10,239 (4.4%) were in families with more than 15/75 claims. Thus, by USPTO's own measure, small entities are 1.4 (6.3/4.4) times more likely to be affected).

requirement, but also due to the higher ESD costs associated with a larger number of claims. As Figure 4 shows, nearly 10% of applications in the Biotechnology, Organic Chemistry areas would require ESDs that analyze more than 50 claims, twice the number of claims set in the threshold. Moreover, Table 1 shows that the disproportionate impact is further compounded for these industries, as the fraction of continuation applications affected is more than double that across all industries. By failing to properly analyze the disproportionate and concentrated adverse impact on key growth industries, the USPTO failed to consider an important aspect of the problem.

USPTO		% of Applications Affected		
Technology Center	Technology Area	Claims Rule	Continuation Rule	
1600	Biotechnology and Organic Chemistry	40%	5.6%	
1700	Chemical and Materials Engineering	24%	2.1%	
2100	Computer Architecture, Software, and Information Security	29%	2.9%	
2600	Communications	26%	2.1%	
2800	Semiconductors, Electrical and Optical Systems and Components	19%	2.0%	
3600	Transportation, Construction, Electronic Commerce, Agriculture	18%	2.2%	
3700	Mechanical Engineering, Manufacturing, Products	21%	3.2%	
All UPR	All Areas	24%	2.7%	

Table 1. Fractions of applications affected by the 5/25 Claims-Limit Rule and by the Continuation Rule. Data is based on FY 2006 applications from both small and large entities. Source: USPTO A07090.

3.5.4 The disproportionate adverse impact on domestic inventors

The USPTO failed to analyze its application data and consider whether the New Rules would disproportionately affect U.S. based inventors. U.S. Patents obtained by U.S. inventors have historically contained more claims than U.S. patents obtained by foreign inventors.⁵⁰ Based on data presented by this author elsewhere 60, U.S. patent applications filed by U.S. inventors contained an average of 75% more claims per application as compared to U.S. patent applications filed by Japanese inventors and 43% more claims than U.S. patent applications filed by European inventors. With such disproportionate claim averages, it is virtually certain that the Claims Limit Rule would affect a significantly larger fraction of domestic inventors as compared to foreign inventors. Moreover, domestic inventors who would file ESDs would be incurring significantly higher expenses on such ESDs as compared to foreign inventors. By failing to analyze and consider the disproportionate adverse impact on domestic inventors and the negative implications to U.S. competitiveness, the USPTO failed to consider an important aspect of the problem.

⁶⁰ Dr. Katznelson Decl., Appendix C, available at http://www.whitehouse.gov/omb/oira/0651/comments/460.pdf, at 23, (June 29, 2007) (Figure 6 shows that the average number of claims filed by North American (primarily U.S.) inventors in FY 2004 was approximately 28 whereas applications filed by European and Japanese inventors had an average of 19.5 and 16 claims respectively).

4 CONCLUSION

From the previous sections, it is clear that in essentially every category, the RFA Study understated the economic impact of the New Rules. Based on the USPTO's own criterion for significant economic impact and small entity revenue, the foregoing sections show that

- (a) The 5/25-Claim Limit rule would have a significant economic impact on a substantial number of small patenting entities.
- (b) The requirement to identify and rebut a presumption of patently-indistinct claims will have a significant economic impact on a substantial number of small patenting entities.

The RFA Study effort partakes of an artifice to feign good faith, statutory compliance. However, the USPTO provided highly defective economic impact analysis, did not comply with the statute and should not have certified the New Rules under Section 605(b) of the RFA.